

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S2	294	313/499.ccls.	USPAT; EPO; JPO	OR	ON	2004/07/25 23:31
S3	332	313/500.ccls.	USPAT; EPO; JPO	OR	ON	2004/07/25 23:31
S4	271	313/502.ccls.	USPAT; EPO; JPO	OR	ON	2004/07/25 23:31
S5	935	313/504.ccls.	USPAT; EPO; JPO	OR	ON	2004/07/26 00:22
S6	603	313/509.ccls.	USPAT; EPO; JPO	OR	ON	2005/09/19 05:23
S7	475	313/512.ccls.	USPAT; EPO; JPO	OR	ON	2004/07/26 00:19
S11	293	313/116.ccls.	USPAT; EPO; JPO	OR	ON	2004/07/26 00:16
S25	5376	372/43.ccls.	USPAT; EPO; JPO	OR	ON	2004/07/26 00:59
S26	920	372/44.ccls.	USPAT; EPO; JPO	OR	ON	2004/07/26 00:53
S53	94	313/501.ccls.	USPAT; EPO; JPO	OR	ON	2004/07/25 23:31
S59	120	313/498.ccls. and pattern	USPAT; EPO; JPO	OR	ON	2005/01/23 14:43
S60	329	313/498.ccls.	USPAT; EPO; JPO	OR	ON	2005/01/23 14:43
S62	677	372/49.ccls.	USPAT; EPO; JPO	OR	ON	2005/01/23 14:43
S63	111	372/49.ccls. and pattern	USPAT; EPO; JPO	OR	ON	2005/01/23 14:43
S65	580	257/466.ccls.	USPAT; EPO; JPO	OR	ON	2005/01/23 14:43
S70	4	"313"/\$.ccls. and chirping and pattern	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/01/23 14:44
S79	25	("6831302" "6504180" "6690268" "6642618" "6784027" "6847057" "6072628" "6122103" "6288840" "6574383" "6504180" "6690268" "5162878" "6828597" "5814839" "5491350" "6303405" "20020110172" "6222207" "6593160" "6573537" "6465808" "20030143772" "6762069" "6649437" "6740906" "6791119").pn.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/08/01 16:26

EAST Search History

S85	951	313/110.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/08/01 16:55
S86	1572	313/112.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/08/01 16:55
S87	57	("313"/\$.ccls. "372"/\$.ccls. "257"/\$.ccls) and "detuning" and LED	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/09/14 18:33
S89	84	("313"/\$.ccls. "372"/\$.ccls. "257"/\$.ccls) and LED and "extraction efficiency"	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/09/14 18:34
S90	80	("313"/\$.ccls. "372"/\$.ccls. "257"/\$.ccls) and LED and "extraction efficiency" not (erchak. in.)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/09/14 18:53
S92	16	("313"/\$.ccls. "372"/\$.ccls. "257"/\$.ccls) and LED and ("extraction efficiency" same (?"%")) not (erchak.in.)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/09/14 19:08
S93	258	LED and ("extraction efficiency" same (?"%")) not (erchak.in.)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/09/14 19:27
S94	90	LED and ("extraction efficiency" same (?"%")) not (erchak.in.) not ("Water soluble" hydrocarbon ether rubber shale pharmesutical disease protein renal coal counterflow)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/12/28 15:19
S95	11	313/506.ccls. and "current spreading"	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/09/19 05:23
S96	25	"extraction efficiency" same "wall plug efficiency"	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/09/19 07:13
S97	2	"extraction efficiency" same "wall plug efficiency" not (erchak.in.)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/09/19 07:17

EAST Search History

S98	108	"extraction efficiency" same "quantum efficiency" not (erchak.in.)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/12/28 16:28
S99	2177	LED and (detuning "lattice constant") not (erchak.in.) not ("Water soluble" hydrocarbon ether rubber shale pharmesutical disease protein renal coal counterflow)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/12/28 15:20
S10 0	278	LED and (detuning "lattice constant").clm. not (erchak.in.) not ("Water soluble" hydrocarbon ether rubber shale pharmesutical disease protein renal coal counterflow)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/12/28 15:22
S10 1	47	LED and (detuning detune detuned).clm. not (erchak.in.) not ("Water soluble" hydrocarbon ether rubber shale pharmesutical disease protein renal coal counterflow)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/12/28 15:24
S10 2	15	LED and (detuning detune detuned).clm. and (erchak.in.)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/12/28 15:24
S10 8	6	"10724015"	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/02/17 15:03
S10 9	8	"10/724015"	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/02/17 15:03